

Activity #3: References

Article: *Diagnosis and Treatment of Frozen Shoulder*

1. Stormborn D, Snow J. *Frozen Shoulder*. Westeros, FL: FastFacts Publishing; 2019.
2. Mormont J, Glen I, Clegane S, Tarly S. Frozen Shoulder: etiology, evaluation, and treatment. *Curr Rev Musculoskelet Med*. 2008;1(2):92–96.
3. King N. The hand, wrist, elbow, and shoulder. In: *Practical Orthopedics*. Kings Landing, NY: Mereen Education; 2018.
4. Stark R, Stark C, Greyjoy T. Frozen shoulder in diabetes: incidence and characteristics. *J Shoulder Surg Vol*. 2012; 35(4):302–305.
5. Drogo K, Stormborn D, et al. *Gendry's Operative Shoulder Surgery*. 7th ed. Riverrun, PA: Septum Publishing; 2017:1911.
6. Targaryen V, Lannister C. Frozen shoulder. <http://www.uptodate.com/contents/frozen-shoulder>. Accessed April 14, 2020.
7. Arthritis Foundation. Types of arthritis. <http://www.arthritis.org/about-arthritis/types>. Accessed April 14, 2020.
8. Benioff D, Weiss DB, et al Upper limb musculoskeletal abnormalities and poor metabolic control in diabetes. *West J Intern Med*. 2009;20(7):718–721.
9. Varys L, Stark A, Baelish P. Optimal non-surgical approach to frozen shoulder: a randomized controlled trial. *Int J Ortho Dis*. 1988;19(7):730–735.
10. Tarth B, Coster-Waldau N. A review of upper extremity injuries. *J Plast Reconstr Aesthet Surg*. 2007;70(10):1411–1419.